



[user input timing analysis tool jitter hold setup](#)

- 2001

[Search](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar

Results 1 - 31 of 31 for **user input timing analysis tool jitter hold setup simulation**. (0.07 seconds)

[PS] Measurements and Simulation Based Techniques for Real-Time Systems Analysis

M Lindgren - Licentiate Thesis, Uppsala University of Technology, Uppsala ..., 2000 - mrtc.mdh.se

... The method for **timing** program sub-paths presented in this paper assumes **input** in the ... the analyzed program, an execu- tion time **analysis** (WCET) module ...

[Cited by 5](#) - [View as HTML](#) - [Web Search](#) - [it.uu.se](#)

Process-independent, 800-MB/s, DRAM byte-wide interface featuring command interleaving and ...

MM Griffin, J Zerbe, G Tsang, M Ching, CL Portmann - IEEE Journal of Solid-State Circuits, 1998 - ieeexplore.ieee.org

... to specific column positions while observing **user** constraints ... bound is typically set by a **timing** budget, which ... The -axis is the deviation of the **input** data time ...

[Cited by 8](#) - [Web Search](#) - [iroi.seu.edu.cn](#) - [ieeexplore.ieee.org](#) - [csa.com](#)

Design methodology for the S/390 Parallel Enterprise Server G 4 microprocessors

KL Shepard, SM Carey, EK Cho, BW Curran, RF Hatch, ... - IBM Journal of Research and Development, 1997 - [research.ibm.com](#)

... length is used, along with a **user**-specified assumption of ... **Input** arrival times (early and late mode, rising and ... The global chip **timing** run using EinsTimer also ...

[Cited by 23](#) - [Cached](#) - [Web Search](#) - [research.ibm.com](#) - [portal.acm.org](#) - [csa.com](#) - [all 5 versions »](#)

Self-Calibrating Clocks for Globally Asynchronous Locally Synchronous Systems

SW Moore, GS Taylor, PA Cunningham, RD Mullins, P ... - 2000 International Conference on Computer Design, 2000 - [doi.ieeecomputersociety.org](#)

... as clk might already be running at request of the **user**. ... the resolution time depends on the exact **timing** of the ... and H-block in series, the delay **input** is routed ...

[Cited by 17](#) - [Web Search](#) - [doi.ieeecs.org](#) - [ieeexplore.ieee.org](#) - [csa.com](#) - [all 5 versions »](#)

200-MHz superscalar RISC microprocessor

N Vasseghi, K Yeager, E Sarto, M Seddighnezhad - IEEE Journal of Solid-State Circuits, 1996 - [iroi.seu.edu.cn](#)

... At this stage, **user** preference repeater locations are also ... allowed designers to verify their **timing** fixes with a ... or adding recovery PMOS pull-ups at the **input** ...

[Cited by 31](#) - [View as HTML](#) - [Web Search](#) - [ieeexplore.ieee.org](#)

Using Dynamically Reconfigurable Hardware in Real-Time Communications Systems

A Carter - Literature survey by University of York, Nov, 2001 - [ee.pdx.edu](#)

... the physical layout, can check that **timing** and power ... and routing can be repeated with different **user**-defined guidance ... and the time and manual **input** needed for ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [dolphin.wmin.ac.uk](#) - [cmsa.wmin.ac.uk](#)

[PS] A feature-based approach to continuous-gesture **analysis**

AD Wexelblat - Master's thesis, University of Pennsylvania, 1994 - [media.mit.edu](#)

... information about location, method and **timing** of movement ... the system software that takes **input** from gestures ... acts appropriately in response to the **user** **input**. ...

[Cited by 19](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Integrated Control and Scheduling

KE Aarzen, B Bernhardsson, J Eker, A Cervin, K ... - Research report ISSN, 1999 - [control.lth.se](#)

... as a pure time delay on the **input** of the ... in different ways depending on which **timing** primitives that ... eg, consist of a procedure whereby the **user** registers a ...

[Cited by 19](#) - [View as HTML](#) - [Web Search](#) - [md.kth.se](#) - [damek.kth.se](#) - [artes.uu.se](#) - [all 5 versions »](#)

Graspable **user** interfaces

GW Fitzmaurice - Unpublished doctoral dissertation. University of Toronto, ..., 1996 - [alias.com](#)

... A task **analysis** of an existing interface's **input** activities ... in order to form a Graspable **user** interface. The first property (space-multiplex **input**) is essential ...

Cited by 51 - View as HTML - Web Search - dgp.toronto.edu - Library Search

A Formal Approach to Analysis of Software Architectures for Real-Time Systems

A WALL - 2000 - it.uu.se

... a transaction is maximum time from **input** to **output** ... we enable automatic verification of **timing** constraints such ... most certainly databases or **user** interfaces, and ...

Cited by 1 - View as HTML - Web Search - mrtc.mdh.se - idt.mdh.se - artes.uu.se

[PS] A Feedback based Rate Control Algorithm for Multicast Transmitted Video Conferencing

H Smith, M Mutka, D Rover - Journal of High Speed Networks, 1999 - cse.msu.edu

... Algorithm **Timing** ... regarding frame loss versus packet loss and allows us to test the **user** priority ... is the coder's output rate, which is used as **input** into the ...

Cited by 7 - View as HTML - Web Search - cps.msu.edu - portal.acm.org - portal.acm.org

... neuroethology of weakly electric fish: body modeling, motion **analysis**, and sensory signal ...

MA Maciver - 2001 - nelson.beckman.uiuc.edu

... with its emphasis on simplicity of **analysis** over ethological ... this level of reconstruction of **input** to the ... robotics can provide a powerful tool for advancing ...

Cited by 3 - View as HTML - Web Search - soma.npa.uiuc.edu - neuromech.northwestern.edu - all 4 versions » - Library Search

Impact of synchronization on performance of enhanced array-receivers in wideband CDMA networks

K Cheikhrouhou, S Affes, P Mermelstein - IEEE Journal on Selected Areas in Communications, 2001 - ieeexplore.ieee.org

... ie,) of the total power received from the desired **user**. ... where denotes an estimate of the **input** noise variance ... mean time to lose lock, rms, **timing jitter**, etc. ...

Cited by 4 - Web Search - ieeexplore.ieee.org

[PS] Network behavior and quality of service in emerging applications

B Bhargava - Proc of the conference on Computing and Communication, Korea ..., 1998 - cs.purdue.edu

... Device parameters typically specify **timing** and throughput demands ... The performance **analysis** of communication in the ... service based on some **user**- specified criteria ...

Cited by 3 - View as HTML - Web Search

Formal Methods for the International Space Station ISS.

J Peleska, B Butth - Correct System Design, 1999 - springerlink.com

... computer components stimulating the system **input** interfaces and ... Here, the PAMELA tool [4] could be applied ... The **simulation** for performance analysis was based on ...

Cited by 9 - Web Search - portal.acm.org

System Architectures for Computer Music

JW Gordon... - ACM Computing Surveys, 1985 - portal.acm.org

... should be very stable, for sample **timing jitter** greater than ... more processors accept data from **input** devices (keyboards ... occur quickly enough for the **user** to make ...

Cited by 2 - Web Search - portal.acm.org - csa.com

The Magic WAND-Functional Overview

J Mikkonen, J Aldis, G Awater, A Lunn, D Hutchison - IEEE Journal on Selected Areas in Communications, 1998 - ieeexplore.ieee.org

... to ensure that resources such as **input** and **output** ... Besides **user** connections, the DLC also maintains a ... It obtains **timing** information, as slot numbers, and ...

Cited by 35 - Web Search - comsoc.org - ieeexplore.ieee.org

TransiNet-Innovative Transport Networks for the Broadband Internet

H Feng, V Kravcenko, E Patzak, J Saniter, DA ... - ITG Fachtagung Optische Netze, Maerz, 2001 - lkn.e-technik.tu-muenchen.de

... of channel allocation of channel characteristics **analysis** block: "data ... At each AWG **input** and ouput port a wavelength ... the last few meters to the end **user** is the ...

Cited by 1 - View as HTML - Web Search - lkn.ei.tum.de - ind.uni-stuttgart.de - kom.auc.dk - all 14 versions »

SBM+: Enhanced SBM for Managing Bandwidth in Multiple Access Subnets

S Jha, M Hassan - LCN, 2001 - doi.ieeecs.org

... interval) calculates the required aggregate **input** rate ... are using the RFC1413 (**User**

identification ... Hashed and hierarchical **timing** wheels: Efficient data ...

Web Search - doi.ieeecomputersociety.org - ieeexplore.ieee.org - portal.acm.org

TCP/IP: The Next Generation

EG Britton, J Tavs, R Bournas - IBM Systems Journal, 1995 - research.ibm.com

... To facilitate dissemination of these protocols throughout its **user** community,
the ... their views via electronic mail, and then **hold** a videoconference across ...

Cited by 5 - View as HTML - Web Search - research.ibm.com - portal.acm.org

Media and protocols for multimedia communications over disparate networks

S Jacobs - 1998 - ee.columbia.edu

... and algorithms for maintaining quality for the end **user**. ... 3-5 Jitter effect on the
subjective QoS ... 5-12 Deviation of utilization model from simulation for our model ...

View as HTML - Web Search - Library Search

BRAIN—an architecture for a broadband radio access network of the next generation

J Urban, D Wisely, E Bolinth, G Neureiter, M ... - Wireless Communications and Mobile Computing, 2001 - doi.wiley.com

... These requirements serve as **input** for project activities that ... consists of the
business-related **analysis** of the ... these are often accompanied by **user** data, which ...

Cited by 2 - Web Search

Design of the TAO real-time object request broker

DC Schmidt, DL Levine, S Munguia - Computer Communications, 1998 - isis.vanderbilt.edu

... enforcement. First, real-time applications must meet certain **timing**
constraints to ensure the usefulness of the applications. ...

Cited by 205 - View as HTML - Web Search - cs.virginia.edu - at.linuxfromscratch.org - download.at.kde.org - all 13
versions »

Design of virtual three-dimensional instruments for sound control

AGE Mulder - 1999 - cs.sfu.ca

... space, should be reflected by the **input** device [32 ... The I-Cube System (figure 2.2),
a modular, **user**- ... deemed necessary to achieve a reasonable **timing** accuracy as ...

Cited by 5 - View as HTML - Web Search - cs.sfu.ca - adsabs.harvard.edu - Library Search

Scanning the Technology

RV COX, BG HASKELL, Y LECUN, B SHAHRARAY, L ... - PROCEEDINGS OF THE IEEE, 1998 - ieeexplore.ieee.org

... and the technologies that will determine the shape and the **user** interfaces to ... digital
signaling system [signaling system (SS) 7] for faster call **setup** and the ...

Cited by 1 - Web Search - yann.lecun.com - ece.ucsb.edu - caip.rutgers.edu - all 6 versions »

Efficient and portable middleware for application-level adaptation

D Rao - Master of Science thesis, Department of Computer Science and ..., 2001 - scholar.lib.vt.edu

... available during the connection **setup** time, they can become unavailable due to the
mobility of clients or greater interference in wireless communication. ...

Cited by 1 - View as HTML - Web Search - Library Search

Atom optics: a new testing ground for quantum chaos

JC Robinson - 1995 - george.ph.utexas.edu

... D 2 37 2.14 Saturated Absorption **Setup** with an **analysis** using
the laws of ... is a useful experimental **tool** to change the ...

View as HTML - Web Search - adsabs.harvard.edu - Library Search

Design and performance of the SLD vertex detector: a 307 Mpixel tracking system

K Abe, A Arodzero, C Baltay, JE Brau, M ... - NIM A, 1997 - slac.stanford.edu

... register (I drive), as well as **timing** signals and ... **analysis** of the VXD2 data) it became
apparent that any ... fully customized devices, allowing the **user** to tailor ...

Cited by 60 - View as HTML - Web Search - slac.stanford.edu - adsabs.harvard.edu

Quality of service and asynchronous transfer mode in IP internetworks

BA Mah - PhD thesis, University of California at Berkeley, 1996 - http.cs.berkeley.edu

... 35 3.5.2 **Analysis** of Data ... serve a variety of purposes, such as **timing** and syn ...

User-Network Interface (UNI) 3.1-compliant networks, this connection establishment ...

Cited by 6 - [View as HTML](#) - [Web Search](#) - [dancer.ca.sandia.gov](#) - [kitchenlab.org](#) - [employees.org](#) - all 6 versions »

[A methodology for the design and implementation of communication protocols for embedded wireless ...](#)

TE Truman, PRW Brodersen, PJM Rabaei, PP Wright - 1998 - [hwswworld.com](#)

... non-stationary user configuration.....254 ... Slice about real analysis. ... input sequence ...

Cited by 4 - [View as HTML](#) - [Web Search](#) - [bwrc.eecs.berkeley.edu](#)

[Modelling of coverage in WLAN](#)

SE Arnesen, KA Haland - Grimstad, Norway, May, 2001 - [student.grm.hia.no](#)

... and offers both data connectivity and user mobility. ... it will deploy a new wireless tool from Padcom. ... This key is input into a pseudorandom number generator. ...

Cited by 4 - [View as HTML](#) - [Web Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



user signal integrity setup hold jitter

- 2001

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar**Results 1 - 40 of 40 for **user signal integrity setup hold jitter**. (0.09 seconds)**Process-independent, 800-MB/s, DRAM byte-wide interface featuring command interleaving and ...**

MM Griffin, J Zerbe, G Tsang, M Ching, CL Portmann - IEEE Journal of Solid-State Circuits, 1998 - ieeexplore.ieee.org

... Slew-Rate Control To preserve **signal integrity** in bussed ... 10%) while maintainingon-grid **integrity** for vertices ... column positions while observing **user** constraints ...

Cited by 8 - Web Search - iroi.seu.edu.cn - ieeexplore.ieee.org - csa.com

Early Capture for Boundary Scan Timing Measurements

K Lofstrom - The 1996 IEEE International Test Conference, 1996 - ieeexplore.ieee.org

... limitations, and many of the **signal integrity** questions that ... Hopefully, this **user**instruction may become an ... controller pulses the ECGATE **signal** during Update-DR ...

Cited by 23 - Web Search - kl-ic.com - mywebpages.comcast.net - portal.acm.org - all 9 versions »

Built-In Self-Test for Signal Integrity

M Nourani, A Attarha - DAC, 2001 - portal.acm.org

... arrives early enough to guarantee the **setup** and **hold** time requirements and it ... Various**signal integrity** problems (termed also as "noise", "distortion" ...

Cited by 10 - Web Search - sigda.org - hswsworld.com - dac.com - all 9 versions »

Clock Design and Measurement Issues in Pentium™ Systems

MK Williams, AMR Pfaff - Hewlett Packard Journal, 1994 - hpl.hp.com

... fidelity, sometimes referred to as **signal integrity**, is that ... clock generator suppliesthe **signal** whose edges ... constraints in that their **setup**, **hold**, and minimum ...

Cited by 1 - View as HTML - Web Search

200-MHz superscalar RISC microprocessor

N Vasseghi, K Yeager, E Sarto, M Seddighnezhad - IEEE Journal of Solid-State Circuits, 1996 - iroi.seu.edu.cn

... and guarantee functionality, several **signal integrity** and dynamic ... and simulatorintegrated with a **user**-friendly graphical ... which drive a specific **signal**, or all ...

Cited by 31 - View as HTML - Web Search - ieeexplore.ieee.org

Analysis of the impact of process variations on clock skew

S Zanella, A Nardi, A Neviani, M Quarantelli, S ... - IEEE Transactions on Semiconductor Manufacturing, 2000 - ieeexplore.ieee.org

... the clock period and is the **setup** (**hold**) time of ... 28] , "CT-Gen user's guide ... statistical design analysis and optimization and **signal integrity** of integrated ...

Cited by 7 - Web Search - idunk.it - ieeexplore.ieee.org - csa.com

for High Rate Experiments

G Braun, H Fischer, J Franz, A Grunemaier, FH ... - Arxiv preprint hep-ex/9911009, 1999 - arxiv.org

... as a control unit of data **integrity** of events ... Therefore, the **user** can chose the external reference clock ... PLL filters any **jitter** of the reference clock **signal** ...

Cited by 4 - View as HTML - Web Search - lebwshop.home.cern.ch - qclam.ikp.physik.tu-darmstadt.de - adsabs.harvard.edu - all 6 versions »

Recent Advances in Basic Physical Technology for Parallel SCSI: UltraSCSI, Expanders, Interconnect, ...

WE Ham - Digital Technical Journal, 1998 - source.rfc822.org

... Other unknown areas were **jitter**, cross talk, skew, ground offset ... an acronym for parallel bus data **integrity** tester. ... one bit line as the latching ACK **signal** in a ...

View as HTML - Web Search - mcoecn.org - hpl.hp.com - smokeping.planetmirror.com - all 11 versions »

Power-efficient single-chip OFDM demodulator and channel decoder for multimedia broadcasting

J Huisken, F van de Laar, M Bekooij, G Gielis, P ... - IEEE Journal of Solid-State Circuits, 1998 - ieeexplore.ieee.org

... decoding capacity, selected by the **user** or caused ... in high-performance digital and **mixed-signal** devices, substrate ... a major threat to the **integrity** of operation. ...

[Cited by 8 - Web Search - cas.et.tudelft.nl - iroi.seu.edu.cn - csa.com - all 5 versions »](#)

A Review of Call Admission Control Schemes in Wireless ATM Networks

DD Vergados, NG Protopsaltis, C Anagnostopoulos, J ... - ICN (1), 2001 - [springerlink.com](http://www.springerlink.com)
... through neighboring cells and ensures the **integrity** of the ... Connection life-time Burst Duration Signal Transfer time ... Similarly to the ABR, each **user** declares a ...
[Web Search - portal.acm.org](#)

A CMOS 4-PAM Multi-Gbps Serial Link Transceiver

R Farjad-Rad - 2000 - www.vlsi.stanford.edu
... ideal step **signal** (solid) ... 134 ... the clock **jitter** and offset ... The test **setup** and the ...
[Cited by 1 - View as HTML - Web Search - smirc.stanford.edu](#)

Emulating ATM Network Impairments in the Laboratory

RW Dmitroca, SG Gibson, TR Hill, LM Morales, CT ... - Hewlett-Packard Journal, 1997 - [hpl.hp.com](http://www.hpl.hp.com)
... one cell interval more than D 1 . Hence, cell sequence **integrity** is ... **INSERT** signal is not active. ... header (and a part of the payload) are defined by the **user**. ...
[Cited by 5 - View as HTML - Web Search](#)

Design methodology for the S/390 Parallel Enterprise Server G 4 microprocessors

KL Shepard, SM Carey, EK Cho, BW Curran, RF Hatch, ... - IBM Journal of Research and Development, 1997 - research.ibm.com
... length is used, along with a **user**-specified assumption of ... adjusts, that is, determining whether a **signal** should be ... latch points are defined, and **setup** and **hold** ...
[Cited by 23 - Cached - Web Search - research.ibm.com - portal.acm.org - csa.com - all 5 versions »](#)

Measurement of EMI on network cables due to multiple GSM phones

JP Hertel, ID Flintoft, SJ Porter, AC Marvin - IEEE Transactions on Electromagnetic Compatibility, 2000 - ieeexplore.ieee.org
... differential mode and, therefore, pose a threat to the **integrity** of the ... The **user** was moving around ... a simple statistical model of the en- semble **signal** envelope ...
[Cited by 2 - Web Search - ieeexplore.ieee.org - csa.com](#)

Report on the Workshop on Quality of Service Issues in High Speed Networks

S Keshav - ACM Computer Communications Review, 1993 - portal.acm.org
... the constraints on variable bit rate (VBR) **signal** coding To retain **integrity**, the number of copies of data ... **User** traffic is assumed to belong to one of three ...
[Cited by 9 - Web Search - portal.acm.org](#)

[PS] Networking for Distributed Virtual Simulation

JM Pullen - Computer Networks and ISDN Systems, 1994 - isoc.org
... of security, supporting both privacy and **integrity** of data ... Wetzel, "The Defense Simulation Internet: User's Guide", BBN ... to TV Screen", AFCEA **Signal** Magazine, Vol ...
[Cited by 8 - View as HTML - Web Search - isoc.org - portal.acm.org - portal.acm.org](#)

Land-mobile communications satellite system design

M HORSTEIN, OS Park - Communication Satellite Systems Conference, 10 th, Orlando, ..., 1984 - pdf.aiaa.org
... to the mobile unit as part of the **call-setup** procedure. ... difference between the two inputs, provides the activating **signal** for the ... Figure 8. **User** Antenna Concept ...
[Web Search - adsabs.harvard.edu - csa.com - csa.com](#)

InfiniteReality: a real-time graphics system

JS Montrym, DR Baum, DL Dignam, CJ Migdal - SIGGRAPH, 1997 - portal.acm.org
... rates are not constant, the visual **integrity** of the ... In order to provide increased **user**-accessible physical ... cause no disturbance of the video **signal** being sent ...
[Cited by 130 - Web Search - portal.acm.org](#)

[PS] Building future medical education environments over ATM networks

JA Schnepf, DHC Du, ER Ritenour, AJ Fahrmann - Communications of the ACM, 1995 - lirmm.fr
... time delivering an adequate video **signal** under such ... Image **integrity** was of paramount importance from the ... hardware requirements and software **user**-interfaces for ...
[Cited by 14 - View as HTML - Web Search - cs.umn.edu - portal.acm.org - portal.acm.org](#)

Design and implementation of a real-time ATM-based protocol server

M Borriß, H Haertig - The 1998 19 th IEEE Real-Time Systems Symposium, 1998 - doi.ieeecs.org

... possible without compromising protocol functionality and system **integrity**. ... feedbackare necessary to **signal** possible buffer ... reference to the actual user buffer ...

Cited by 8 - Web Search - os.inf.tu-dresden.de - beru.univ-brest.fr - gully.borriß.com - all 13 versions »

Flow Management in a Quality of Service Architectures

AT Campbell, G Coulson, D Hutchison - HPN, 1994 - ctr.columbia.edu

... class_t loss; class_t delay; class_t jitter; } commitment_t ... enough of the video **signal**to maintain acceptable ... A pricing policy must encourage the **user** to select ...

Cited by 4 - View as HTML - Web Search - comet.ctr.columbia.edu - ee.columbia.edu - portal.acm.org

S-Connect: From Networks of Workstations to Supercomputer Performance

A Nowatzky, MC Browne, EJ Kelly, M Parkin - ISCA, 1995 - portal.acm.org

... Control over these machines tend to rest with the **user**, resulting in predictable performance ... which is expressed in terms of a phase shift of a **signal** with the ...

Cited by 49 - Web Search - portal.acm.org - ieeexplore.ieee.org

Digital watermarking for DVD video copy protection

M Maes, T Kalker, JPMG Linnartz, J Talstra, GFG ... - IEEE Signal Processing Magazine, 2000 - eecs.berkeley.edu

... or recorder as if it were the **users** personal ... filter), but can in our current **setup**also be ... over, we need not be satisfied with an approximately white **signal**. ...

Cited by 19 - View as HTML - Web Search - ieeexplore.ieee.org - csa.com

The transport layer: tutorial and survey

S Iren, PD Amer, PT Conrad - ACM Computing Surveys, 1999 - portal.acm.org

... Hence, the most widely used transport protocols today are TCP and its companion transport protocol, the **User Datagram Protocol (UDP)**. ... **User** Sender Network ...

Cited by 16 - Web Search - shoshin.uwaterloo.ca - lgu.ac.uk - depi.itch.edu.mx - all 15 versions »

The small angle spectrometer of experiment UA8 at the SppS-collider

A Brandt, J Ellett, S Erhan, R Jackson, A Kuzucu, ... - Nuclear Instruments and Methods in Physics Research, 1993 - personnel.physics.ucla.edu

... A beam-crossing (rf) **signal** was required in all ... the chamber are three circuit boards which **hold** the amplifiers ... across a cell, and that the **jitter** produced by ...

Cited by 8 - View as HTML - Web Search

[PS] A Proposed Bandwidth Management and Congestion Control Scheme for Multicast ATM Networks

JS Turner, OB Drive - Washington University, Computer and Communications Research ..., 1991 - arl.wustl.edu

... (To allow rapid call **setup**, the determination ... Figure 5: Fast Buer Reservation 2.1.Fast Buer Reservation To preserve the **integrity** of user information bursts ...

Cited by 9 - View as HTML - Web Search - ece.ut.ac.ir - arl.wustl.edu - arl.wustl.edu

[BOOK] Practical data communicationsRL Freeman - Wiley Series In Telecommunications And **Signal** Processing, 1995 - doi.wiley.com... System DDS 150 7.6.2.2 Bit **Integrity** in a ... the AUI 240 9.6.6.2 **Signal** Characteristics

241 ... 16.3 User Network Interface UNI , Configuration, and Architecture 605 ...

Cited by 6 - Web Search - all 2 versions » - Library Search

S/390 CMOS cryptographic coprocessor architecture: overview and design considerations

PC Yeh, RMS Smith - IBM Journal of Research and Development, 1999 - research.ibm.com

... value of the object protection key, object **integrity** can be ... in Figure 4 by meansof a **signal**, such as ... This permits the cautious **user** to add additional entropy ...

Cited by 3 - Cached - Web Search - research.ibm.com - csa.com

Plasma opening switch research for DECADE

JR Goyer, D Kortbawi, FK Childers, PS Sincerny, BV ... - IEEE Trans. Plasma Sci, 1997 - ieeexplore.ieee.org

... and were not essential to the **integrity** of the ... This **setup** resulted in a sequentialdegradation of the ... with the absolutely calibrated pin diode **signal** to then ...

Cited by 10 - Web Search - ieeexplore.ieee.org

Satellite rural telephone network design a methodology for performance optimization

R Conte, CW Bostian, DG Sweeney, SF Midkiff, GE ... - Faculty of the Virginia Polytechnic Institute and State ..., 2000 -

[scholar.lib.vt.edu](#)

... Traffic intensity, network size and per-minute **user** costs have been optimized to achieve the network's economic break-even point ... viii 4.2.2.4 **User Cost 80** ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [bogor.net](#) - [Library Search](#)

STM, ATM, and Variable Length Data Services on Hybrid Fiber-Coax Networks

BT Doshi, S Dravida, PD Magill, CA Siller Jr, K ... - Bell Labs Technical Journal, 1996 - doi.wiley.com

... and currently transmit 500 to 700 MHz of **signal**. ... UBR—unspecified bit rate

UNI—user-network interface ... acceptable level of communications **integrity** in both ...

[Web Search](#)

A Network Architecture for Heterogeneous Mobile Computing

EA Brewer, RH Katz, Y Chawathe, SD Gribble, T ... - IEEE Personal Communications, 1998 - <http://cs.berkeley.edu>

... The detection and **setup** of network connections is transparent ... wide-area data network

with a strong **signal**. ... and poor connectivity, the only **user**-visible change ...

[Cited by 114](#) - [View as HTML](#) - [Web Search](#) - [cs.washington.edu](#) - [berkeley.chawathe.com](#) - [seattle.intel-research.net](#) - [all 20 versions](#) »

The design and implementation of a flexible middleware for multimedia communications comprising ...

B Stiller, C Class, M Waldvogel, G Caronni, D ... - TIK, Swiss Federal Institute of Technology, Zurich, ..., 1998 - marcel.wanda.ch

... A limited amount of overhead occurs at session **setup** and no penalties are to be paid at ... functions in turn to transfer data from the network to the **user** or vice ...

[Cited by 2](#) - [View as HTML](#) - [Web Search](#) - marcel.wanda.ch - olymp.org - e-collection.ethbib.ethz.ch

Architectural design options for ATM switches

N Yadov - 1999 - eecs.lehigh.edu

Page 1. Architectural Design Options for ATM Switches By Navindra Yadav A Thesis

Presented to the Graduate and Research Committee of Lehigh University ...

[View as HTML](#) - [Web Search](#) - cse.lehigh.edu - cse.lehigh.edu - [all 5 versions](#) » - [Library Search](#)

An AAL 2 based framework for efficient transport of RTP Voice streams

KD Rao - 2000 - tisl.ukans.edu

... actual length of the data are determined at **setup** time. ... **User** Indication to the SSCS. ...

Maintains the CPS-SDU sequence **integrity** on each AAL2 channel ...

[View as HTML](#) - [Web Search](#) - tisl.ku.edu - ittc.ukans.edu - [all 5 versions](#) » - [Library Search](#)

[Ps] IP layer per-flow queueing and credit flow control

K Chang, M Cambridge - 1998 - green.kchang.net

... 20 FIGURE 9. Fields in FCIP Packets for Flow **Setup** and Flow Control ... reduces packet

loss and avoids bandwidth fluctuations and large delay **jitter**. Research has ...

[Cited by 2](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Building distributed control systems using distributed active realtime databases

M Lundin - Master's Thesis. University of Skovde, Sweden, 1998 - morot.nu

... The **signal** $r(k)$ is the desired output reference, $u(t)$ is the control **signal** to the actuator, $y(t)$ is the actual output and $y(k)$ is the sampled output. ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#)

A methodology for the design and implementation of communication protocols for embedded wireless ...

TE Truman, PRW Brodersen, PJM Rabaeij, PP Wright - 1998 - hwswworld.com

... 136 5.8.1 Specifying data **integrity** at the atomic ... density plot of derivative of **signal** strength as a ... a 5-second sliding window for stationary-**user** configuration ...

[Cited by 4](#) - [View as HTML](#) - [Web Search](#) - bwrc.eecs.berkeley.edu

Architecture for Systematic Development of Mechatronics Software Systems

DJ Chen - Department of Machine Design KTH, 2001 - damek.kth.se

... can be initiated by a mode switch **signal** and then ... such as lag effect of ZOH (Zero Order Hold) and three ... 100-1992, **jitter** is defined as "time-related, abrupt ...

[Cited by 3](#) - [View as HTML](#) - [Web Search](#) - md.kth.se

[PS] A Non-Feedback Congestion Control Framework for High-Speed Data Networks

H Kim, A Dissertation - University of Pennsylvania, Philadelphia, PA, 1996 - cis.upenn.edu

... user access rates up to 622 megabits per second will be internationally ... (jitter),

which generate real-time trac, uses reservation-oriented congestion con- ...

Cited by 7 - View as HTML - Web Search - cis.upenn.edu - portal.acm.org

 [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



user signal integrity setup hold jitter simulation

- 2001

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar**Results 1 - 10 of about 21 for **user signal integrity setup hold jitter simulation**. (0.07 seconds)

Process-independent, 800-MB/s, DRAM byte-wide interface featuring command interleaving and ...
MM Griffin, J Zerbe, G Tsang, M Ching, CL Portmann - IEEE Journal of Solid-State Circuits, 1998 - ieeexplore.ieee.org
... Slew-Rate Control To preserve **signal integrity** in bussed ... 10%) while maintaining
on-grid **integrity** for vertices ... column positions while observing **user** constraints ...
Cited by 8 - Web Search - iroi.seu.edu.cn - ieeexplore.ieee.org - csa.com

Built-In Self-Test for Signal Integrity

M Nourani, A Attarha - DAC, 2001 - portal.acm.org
... arrives early enough to guarantee the **setup** and **hold** time requirements ... of possible
design/fabrication solutions to enhance the **signal integrity** on the ...
Cited by 10 - Web Search - sigda.org - hswsworld.com - dac.com - all 9 versions »

200-MHz superscalar RISC microprocessor

N Vasseghi, K Yeager, E Sarto, M Seddighnezhad - IEEE Journal of Solid-State Circuits, 1996 - iroi.seu.edu.cn
... and guarantee functionality, several **signal integrity** and dynamic ... and simulator
integrated with a **user-friendly** graphical ... which drive a specific **signal**, or all ...
Cited by 31 - View as HTML - Web Search - ieeexplore.ieee.org

[ps] Networking for Distributed Virtual Simulation

JM Pullen - Computer Networks and ISDN Systems, 1994 - isoc.org
... of security, supporting both privacy and **integrity** of data ... Wetzel, "The Defense
Simulation Internet: User's Guide", BBN ... to TV Screen", AFCEA Signal Magazine, Vol ...
Cited by 8 - View as HTML - Web Search - isoc.org - portal.acm.org - portal.acm.org

Analysis of the impact of process variations on clock skew

S Zanella, A Nardi, A Neviani, M Quarantelli, S ... - IEEE Transactions on Semiconductor Manufacturing, 2000 - ieeexplore.ieee.org
... the clock period and is the **setup** (**hold**) time of ... 28] , "CT-Gen user's guide ... statistical
design analysis and optimization and **signal integrity** of integrated ...
Cited by 7 - Web Search - idunk.it - ieeexplore.ieee.org - csa.com

A Review of Call Admission Control Schemes in Wireless ATM Networks

DD Vergados, NG Protopsaltis, C Anagnostopoulos, J ... - ICN (1), 2001 - springerlink.com
... through neighboring cells and ensures the **integrity** of the ... Connection life-time Burst
Duration **Signal** Transfer time ... Similarly to the ABR, each **user** declares a ...
Web Search - portal.acm.org

Design methodology for the S/390 Parallel Enterprise Server G 4 microprocessors

KL Shepard, SM Carey, EK Cho, BW Curran, RF Hatch, ... - IBM Journal of Research and Development, 1997 - research.ibm.com
... length is used, along with a **user-specified** assumption of ... adjusts, that is, determining
whether a **signal** should be ... latch points are defined, and **setup** and **hold** ...
Cited by 23 - Cached - Web Search - research.ibm.com - portal.acm.org - csa.com - all 5 versions »

Measurement of EMI on network cables due to multiple GSM phones

JP Hertel, ID Flintoft, SJ Porter, AC Marvin - IEEE Transactions on Electromagnetic Compatibility, 2000 - ieeexplore.ieee.org
... differential mode and, therefore, pose a threat to the **integrity** of the ... The **user**
was moving around ... a simple statistical model of the ensemble **signal** envelope ...
Cited by 2 - Web Search - ieeexplore.ieee.org - csa.com

InfiniteReality: a real-time graphics system

JS Montrym, DR Baum, DL Dignam, CJ Migdal - SIGGRAPH, 1997 - portal.acm.org
... rates are not constant, the visual **integrity** of the ... In order to provide increased

user-accessible physical ... cause no disturbance of the video signal being sent ...

Cited by 130 - Web Search - portal.acm.org

Report on the Workshop on Quality of Service Issues in High Speed Networks

S Keshav - ACM Computer Communications Review, 1993 - portal.acm.org

... the constraints on variable bit rate (VBR) signal coding To retain **integrity**, the number r of copies of ... Assuming that each user is subject to sliding-window ...

Cited by 9 - Web Search - portal.acm.org

Google ►

Result Page: [1](#) [2](#) [3](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



timing validation tool jitter data clock hold set

- 2001

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar**Results 1 - 8 of 8 for **timing validation tool jitter data clock hold setup**. (0.08 seconds)Accuracy requirements in at-speed functional testBG West, ATE Schlumberger, CA San Jose - ITC, 1999 - [ieeexplore.ieee.org](#)

... Jitter measurement tools are of relatively little value in troubleshooting ... However, as a tool for I ... help to compensate, by adjusting the edge timing to allow ...

Cited by 3 - Web Search - [ieeexplore.ieee.org](#) - [portal.acm.org](#)Rate-Monotonic Scheduling in the Presence of **Timing** UnpredictabilityL Zhou, KG Shin, EA Rundensteiner - IEEE Real Time Technology and Applications Symposium, 1998 - [doi.ieeecs.org](#)... applications [20], such as open-architecture machine **tool** controllers [16 ... 4.4 Modelvalidation ... priority assignment in the presence of **timing** unpredictability in ...Cited by 4 - Web Search - [ieeexplore.ieee.org](#) - [doi.ieeecomputersociety.org](#) - [portal.acm.org](#) - all 5 versions »Formal Methods for the International Space Station ISSJ Peleska, B Butth - Correct System Design, 1999 - [springerlink.com](#)... specifications, the model-checking **tool** FDR and the test automation **tool** RT-Tester ...Tolerant Computer (FTC) which is the main component of the **Data Management Sys** ...Cited by 9 - Web Search - [portal.acm.org](#)An AAL 2 based framework for efficient transport of RTP Voice streamsKD Rao - 2000 - [tisl.ukans.edu](#)... without RTP Header Compression 53 Table 5.1: **Jitter** ... features of the Robust Audio**Tool** and ... indicate, among other things, **timing** recovery information and ...View as HTML - Web Search - [tisl.ku.edu](#) - [ittc.ukans.edu](#) - all 5 versions » - Library SearchA Formal Approach to Analysis of Software Architectures for Real-Time SystemsA WALL - 2000 - [it.uu.se](#)... enable automatic verification of **timing** constraints such ... software metrics, to maintenance, verification and **validation**. ... that can be verified using that **tool** ...Cited by 1 - View as HTML - Web Search - [mrtc.mdh.se](#) - [idt.mdh.se](#) - [artes.uu.se](#)A methodology for the design and implementation of communication protocols for embedded wireless ...TE Truman, PRW Brodersen, PJM Rabaey, PP Wright - 1998 - [hwswworld.com](#)... A.2 Measurement **Setup**..... 7— 4. **Data** link frame ... 7— 5. **Clock** recovery ...Cited by 4 - View as HTML - Web Search - [bwrc.eecs.berkeley.edu](#)Architecture for Systematic Development of Mechatronics Software SystemsDJ Chen - Department of Machine Design KTH, 2001 - [damek.kth.se](#)... Zero Order Hold) and three significant **timing** problems with ... and output **jitter**.) The range of **jitter** is affected by ... to the loss or corruption of **data** or signals ...Cited by 3 - View as HTML - Web Search - [md.kth.se](#)Efficient and portable middleware for application-level adaptationD Rao - Master of Science thesis, Department of Computer Science and ..., 2001 - [scholar.lib.vt.edu](#)... 1. Physical and **data** link level: the adaptation mechanism can lead to ... available during the connection **setup** time, they can become unavailable due to the ...Cited by 1 - View as HTML - Web Search - Library Search

timing validation tool jitter data clo

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google